



Re: Pasco Site Visit 
Rod Lobos to: Gruenenfelder, Charles (ECY)

05/10/2010 02:22 PM

Chuck,

I am gone that whole week to Washington DC.

New dates for the completion of the work and documents need to be established and I need to send those to the R10 office for incorporation into the goals for the folks there and in DC. I can re-write the updated NPL PAD status and path to do this.

If you can give me a quick update on the Pasco site I can get these done.

I will send you the current write up in NPL PAD. It needs to be updated to reflect the current status and path.

<http://yosemite.epa.gov/r10/nplpad.nsf/88d393e4946e3c478825631200672c95/e579f4f06a511c6e85256594004fbeb3!OpenDocument>

Rod Lobos
Remedial Project Manager
Environmental Protection Agency, Region 10
Hanford Project Office
(509) 376-3749

"Gruenenfelder, Charles (ECY)"

Hi Rod- I'm planning to be down in...

05/10/2010 02:12:32 PM

From: "Gruenenfelder, Charles (ECY)" <CHGR461@ECY.WA.GOV>
To: Rod Lobos/R10/USEPA/US@EPA
Date: 05/10/2010 02:12 PM
Subject: Pasco Site Visit

Hi Rod-

I'm planning to be down in Pasco on May 24 to observe some sampling activities (condensate and soil vapor) at the Pasco Landfill Site. I wanted to check and see if this would be a convenient opportunity for us to meet and discuss the anticipated construction completion updates for the project. You could also join us on a brief site reconnaissance. I'll be accompanied by our new project engineer, Jeremy Schmidt. This will be his first visit to the site.

Please let me know you could join us at the site on the 24th, and whether we could use this opportunity to discuss construction completion issues. If this doesn't work with your schedule, we can either meet in person up here or down in Richland, or take care of the information exchange over the phone.

Thanks for your consideration of this request. Hopefully we can rendezvous with you at the site on the 24th.

Chuck Gruenenfelder, L.G., L.Hg.
Hydrogeologist
Toxics Cleanup Program

WA State Department of Ecology
(509)329-3439